FORM PTO-1449 (Modified)				ATTY. DOCKET NO. TH0776X	APP TION NUMBER 08/3, #312			
LIST OF INFORMATION PROVIDED  8Y APPLICANT				APPLICANT ALLEN and Henning				
(Use several sheets if necestary) 0 4 2000				FILING DATE GROUP ART UNIT 11/14/97 36/3				
REFERENCE	DESIGNA	TION	PADEMARNOS.	PATENT DOCUMENTS				
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		OTHER DOCUMENTS (	INCLUDING AU	THOR, TITLE, DATE, PERT	TINENT PAGES	, ETC.)		
九	AR -	OTC 4594. An Assessment of Vortex Suppression Devices for Production Risers and Towed Deep Ocean Pipe Strings, by A. C. Rogers, Southwest Research Inst., pps. 119-122, Table 1, and Figures 1-6.						
アレ	AS /	Some Recent Studies of Vortex Shedding with Application to Marine Tubulars and Risers, by O. M. Griffin and S. E. Ramberg, Marine Technology Division, pps. 33-43. <i>[982-</i>						
T	AT	OTC 1948, Vortex Excited Structural Oscillations of a Circular Cylinder in Steady Currents, by Roger King, BHRA Fluid Engineering, PP. 143-149, Table 1-2, Figures 1-9,1974,						
EXAMINER J. Lee				DATE CONSIDERED 9/25/01				
				ation is in conformance wit		Draw line throu	ıgh citation	n if not i
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The students clear information should not be construed as all admission that any of the above items are prior art to the subjet invention.
 This is not a representation that a search has been made.